

CLAIMS

Although a preferred embodiment of the present invention has been illustrated in the accompanying drawings and described in the foregoing Detailed Description, it will
5 be understood that the invention is not limited to the embodiments disclosed, but is capable of numerous rearrangements, modifications, and substitutions without departing from the spirit of the invention as set forth and defined by the following claims.

10 What is claimed is:

1. A light fixture cover system comprising:

(a) a lamp fixture body, generally hemispherical in shape, having a generally circular outer boundary, permitting a spatial distance between a lighting source in a lamp fixture and the surface of said lamp fixture body;

(b) a peripheral resealable lip conforming to the outer perimeter of a lamp fixture and attached to said generally circular outer boundary of said lamp fixture body;

(c) an installation/removal tab attached to said peripheral resealable lip which permits manual installation/removal of said lamp fixture cover over the outer rim of said lamp fixture;

wherein

said resealable lip grips the outer perimeter of said lamp fixture permitting attachment of said lamp fixture cover to said lamp fixture;

said lamp fixture cover is constructed of a thermoplastic resin.

2. The light fixture cover system of Claim 1 wherein said resealable lip conforms to the inner peripheral surface of said lamp fixture.
3. The light fixture cover system of Claim 1 wherein said
5 resealable lip conforms to the outer peripheral surface of said lamp fixture.
4. The light fixture cover system of Claim 1 wherein said resealable lip includes a plethora of drainage channels located within the periphery of said resealable lip.
- 10 5. The light fixture cover system of Claim 1 wherein said lamp fixture body includes a plethora of ventilation holes located proximal to the periphery of said resealable lip.
6. The light fixture cover system of Claim 1 wherein said
15 lamp fixture body includes a plethora of oblong ventilation holes located proximal to the periphery of said resealable lip.
7. The light fixture cover system of Claim 1 wherein said lamp fixture body includes a plethora of circular
20 ventilation holes located proximal to the periphery of said resealable lip.

8. The light fixture cover system of Claim 1 wherein said thermoplastic resin is clear.
9. The light fixture cover system of Claim 1 wherein said thermoplastic resin is translucent.
- 5 10. The light fixture cover system of Claim 1 wherein said thermoplastic resin is dyed to permit coloration of light from said lamp fixture.

11. A light fixture cover system comprising:

(a) a lamp fixture body, generally convex in shape,
having a generally rectangular outer boundary,
permitting a spatial distance between a lighting
5 source in a lamp fixture and the surface of said
lamp fixture body;

(b) a peripheral resealable lip conforming to the
outer perimeter of a lamp fixture and attached to
said generally rectangular outer boundary of said
10 lamp fixture body;

(c) an installation/removal tab attached to said
peripheral resealable lip which permits manual
installation/removal of said lamp fixture cover
over the outer rim of said lamp fixture;

15 wherein

said resealable lip grips the outer perimeter of said
lamp fixture permitting attachment of said lamp
fixture cover to said lamp fixture;

said lamp fixture cover is constructed of a
20 thermoplastic resin.

12. The light fixture cover system of Claim 11 wherein said resealable lip conforms to the inner peripheral surface of said lamp fixture.
13. The light fixture cover system of Claim 11 wherein said
5 resealable lip conforms to the outer peripheral surface of said lamp fixture.
14. The light fixture cover system of Claim 11 wherein said resealable lip includes a plethora of drainage channels located within the periphery of said resealable lip.
- 10 15. The light fixture cover system of Claim 11 wherein said lamp fixture body includes a plethora of ventilation holes located proximal to the periphery of said resealable lip.
- 15 16. The light fixture cover system of Claim 11 wherein said lamp fixture body includes a plethora of oblong ventilation holes located proximal to the periphery of said resealable lip.
17. The light fixture cover system of Claim 11 wherein said
20 lamp fixture body includes a plethora of circular ventilation holes located proximal to the periphery of said resealable lip.

18. The light fixture cover system of Claim 11 wherein said thermoplastic resin is clear.
19. The light fixture cover system of Claim 11 wherein said thermoplastic resin is translucent.
- 5 20. The light fixture cover system of Claim 11 wherein said thermoplastic resin is dyed to permit coloration of light from said lamp fixture.

21. A light fixture covering method comprising:

(1) determining if the light fixture to be covered is already covered, and if not, proceeding to step (4);

5 (2) grasping said covered light fixture;

(3) holding said covered light fixture and removing the lamp cover covering said covered light fixture by grasping the sealing tab of said light fixture cover and pulling perpendicular to the lamp face of said light fixture;

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(4) grasping said light fixture which is to be covered;

(5) while holding said light fixture to be covered, pressing the seal of a light fixture cover around the perimeter of said light fixture to be covered, engaging the seal lip of said light fixture cover around the perimeter of said light fixture to be covered.

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